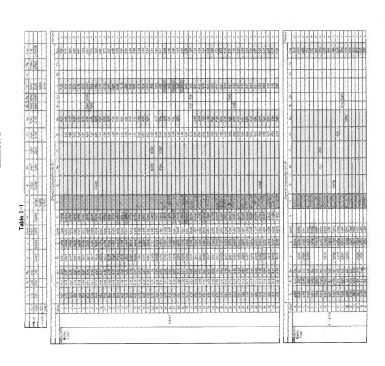
## **EXHIBIT 1**

This against and an annual and an an annual and an annual and an an annual and an an annual and an annual and an an annual and an	Steel take for automotive graciaral parks	Fatigue, endurance, after quenching	Nene	0.0039 or less	0.0008-0.0049	3.4 to 7.9 µm	1.2 to 1.7
US 2003/0116238A (Fujita)	Steel pipe for hydroforming	Hydroformability	Chemical composition range is	unreasonably wide	Not taught	Each grain size range: 0.1-200µm Average grain size: Min. 10 µm (Table 8 and 9)	0.78 or less
US 2002/0079028A (Yoshii)	Color CRT mask frame	High temperature creep strength	0.02~0.20	0.0040~0.0200	Not taught	15 µm or less	0.87-2.09
Item	Field	Aim	۸	z	0	Average ferrite grain size	Gr⊛ssman's χ fact.σ

<sup>(1)</sup> Yoshii contains V as an indispensable element while N is of a high component system. Hence, Yoshii is different from Claims 1 and 6.

<sup>(2)</sup> Fujida specifies 0.1 to 200 µm as a range of each of crystal grain sizes and Grossman's factor is 0.78 or less (Table 1-2 in Exhibit 2).



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